UNITED STATES DISTRICT COURT EASTERN DISTRICT OF MICHIGAN

LARRY SHARP, DAVEY DOCKENS, and JASON PALMER, individually and on behalf of themselves and all others similarly situated,

Plaintiffs,

v.

FCA US LLC, f/k/a Chrysler Group, a Delaware corporation, STELLANTIS N.V., a Dutch corporation, and CUMMINS INC., an Indiana corporation,

Defendants.

Case No.

CLASS ACTION COMPLAINT

JURY TRIAL DEMANDED

INDEX OF EXHIBITS

1	Zach Butler, NHTSA Probes Cummins-Equipped Diesel Ram HD Trucks
	Over Fuel Pump, Stalling Issues: News, TFLTRUCK (Oct. 19, 2021),
	https://tfltruck.com/2021/10/diesel-ram-hd-fuel-pump-nhtsa-probe-news/
2	NHTSA ODI Resume, Inv. No. PE 21-021, available at
	https://static.nhtsa.gov/odi/inv/2021/INOA-PE21021-2820.PDF
3	Epsilon Plus, Forum post #10 re: "CP4 Fuel pump failure at 7200 miles and
	6 months into ownership of my 2020 Ram 2500," HDRAMS.COM (Sept. 28,
	2020), https://hdrams.com/forum/index.php?threads/cp4-fuel-pump-failure-
	at-7200-miles-and-6-months-into-ownership-of-my-2020-ram-2500.2740/
4	NHTSA ID No. 10838539
5	Truck & Engine Manufacturers Association (EMA) membership webpage,
	http://www.truckandenginemanufacturers.org/companies/ (last accessed
	Feb. 25, 2020)
6	Jared B, Ram Moves Away From The CP4.2 Injection Pump For 2021:

	Good News For Future Buyers, MOPARINSIDERS.COM (Dec. 24, 2020),
	https://moparinsiders.com/ram-moves-away-from-the-cp4-2-injection-pump-for-2021/
7	https://www.bosch-mobility-solutions.com/en/products-and-
	services/passenger-cars-and-light-commercial-vehicles/powertrain-
	systems/common-rail-system-piezo/ (last accessed Mar. 17, 2020)
8	DieselHub, 6.7L Cummins Turbodiesel, https://www.dieselhub.com/
	cummins/6.7-cummins-isb.html (last visited Oct. 22, 2021)
9	Tomasz Osipowicz, Testing of Modern Fuel Injection Pumps, 15 TEKA
	COMM'N OF MOTORIZATION AND ENERGETICS IN AGRICULTURE 57-60
	(2015), available at http://www.pan-ol.lublin.pl/wydawnictwa/
	TMot15_1/Osipowicz.pdf
10	Mateusz Bor, et al., Analysis of Hypocycloid Drive Application in a High-
	Pressure Fuel Pump, 118 MATEC WEB OF CONFERENCES: VII
	INTERNATIONAL CONGRESS ON COMBUSTION ENGINES, 00020 (2017),
	available at https://www.matec-conferences.org/articles/matecconf/
	pdf/2017/32/matecconf_icce2017_00020.pdf
11	Arlen Spicer, Diesel Fuel Lubricity Additives: Study Results, THE DIESEL
	PLACE (Aug. 26, 2007), available at http://www.jatonkam35s.com/
	DeuceTechnicalManuals/Diesel_fuel_additive_test.pdf
12	Truck & Engine Manufacturer's Ass'n ("EMA"), EMA Consensus Position
	Pump Grade Specification (Apr. 22, 2002), available at
	http://www.truckandenginemanufacturers.org/articles/
10	article.asp?DOCUMENT_ID=12557&F_PG=2&F_ARTICLE_ID=11
13	EMA, North American Ultra Low Sulfur Diesel Fuel Properties (Aug. 18,
	2005), available at http://www.truckandenginemanufacturers.org/articles/
1.4	article.asp?DOCUMENT_ID=12560&F_PG=2&F_ARTICLE_ID=11
14	Joint FIE Manufacturers, Fuel Requirements for Diesel Fuel Injection
	Systems: Diesel Fuel Injection Equipment Manufacturers: Common
	Position Statement 2009 (Sept. 2009), available at
1.5	http://www.globaldenso.com/en/topics/files/common_position_paper.pdf
15	Steven Hardison & Adam Pearce, July 2014 Summary of Fuel Injection
	Equipment with Respect to Diesel Fuel Filtration at i, PARKER RACOR &
	AVL (Jan. 7, 2015), available at https://www.parker.com/literature/ Racor/RSL0194%20Rev%20-%20(TAP_AVL-Fuel-Study-Racor).pdf
16	U.S. Energy Information Administration, <i>Diesel fuel explained: Where our</i>
10	diesel comes from, available at https://www.eia.gov/energyexplained/diesel-
	fuel/where-our-diesel-comes-from.php (last updated June 12, 2019)
<u></u>	rues where-our-dieser-comes-from pup (last updated sune 12, 2017)

17	Infineum Worldwide Winter Diesel Fuel Quality Survey 2014 at 6-7,
	INFINEUM INT'L LTD. (2014), available at https://www.infineuminsight.com/
10	media/1094/wdfs-2014-intro-and-trends.pdf
18	Infineum Worldwide Winter Diesel Fuel Quality Survey 2018, Infineum
	INT'L LTD. (2018), available at https://www.infineuminsight.com/media/
10	2228/infineum-wdfqs-2018-v10-14112018.pdf
19	Rick Chapman, Why Fuel Quality Standards are Important, STI Webinar –
	Petroleum Storage Tank Maintenance, INNOSPEC (Dec. 18, 2013),
	available at https://www.steeltank.com/Portals/0/Shop%20Fab/
20	12.18.13STI%20webinar%20Fuel%20Specs%20FINAL.pdf
20	NHTSA, ODI Resume for Investigation No. EA 11-003 (Feb. 7, 2011),
	https://static.nhtsa.gov/odi/inv/2011/INOA-EA11003-5971.PDF
21	Excerpts from Bosch submission to NHTSA entitled INRD-EA11003-59428
22	March 7, 2011 Bosch submission to NHTSA in response to Inquiry No.
	INRD-EA11003, document entitled, "INRD-EA11003-59347P.pdf"
23	May 2012 Bosch submission to NHTSA in response to Inquiry No. INRD-
	EA11003, document entitled, "INRD-EA11003-59334P.pdf"
24	July 27, 2012 Bosch submission to NHTSA in response to Inquiry No.
	INRD-EA11003, document entitled, "INRD-EA11003-59345P.pdf"
25	"3 Months Old—Fuel Pump Implosion, DIESELJEEPS.COM (Aug. 20, 2014),
	available at https://www.dieseljeeps.com/threads/3-months-old-fuel-pump-
	implosion.830/
26	"Major Fuel Problem," DIESELRAMFORUM.COM (Oct. 28, 2014), available at
	https://www.dieselramforum.com/forum/2014-ram-1500-ecodiesel-
	troubleshooting/6330-major-fuel-problem.html
27	"Anyone have to have their fuel system completely rebuilt on their
	EcoDiesel?," RAM1500DIESEL.COM (Dec. 21, 2015), available at
	https://www.ram1500diesel.com/forum/ram-1500-diesel-mechanical/9347-
	anyone-have-have-their-fuel-system-completely-rebuilt-their-ecodiesel.html
28	"High Pressure Fuel Pump Implosion," RAM1500DIESEL.COM (Dec. 6,
	2017), available at https://www.ram1500diesel.com/forum/ram-1500-diesel-
	mechanical/11039-high-pressure-fuel-pump-implosion.html
29	"2016 Ram 1500 Owner Comments," CARCOMPLAINT.COM (Sept. 24, 206),
	available at https://www.carcomplaints.com/Ram/1500/2016/
	fuel_system/entire_fuel_system_failure.shtml
30	"High Pressure Diesel Pump," ECODIESELRAM.COM (Sept. 20, 2016),
	available at https://www.ecodieselram.com/forum/threads/high-pressure-
	diesel-pump.1004/

31	"Injector pump failurecommon?," JEEPGARAGE.ORG (Feb. 11, 2017),
31	
	available at https://jeepgarage.org/f222/injector-pump-failure-common-
22	124178.html
32	"HPFP Failure," Ram1500Diesel.com (Dec. 6, 2017), available at
	https://www.ram1500diesel.com/forum/ram-1500-diesel-general-
	discussion/48217-hpfp-failure.html
33	"Edmund's test update. uh oh," RAM1500DIESEL.COM (Apr. 8, 2015),
	available at https://www.ram1500diesel.com/forum/ram-1500-diesel-
	general-discussion/5492-edmunds-test-update-uh-oh.html
34	Dan Edmunds, Director of Edmunds Vehicle Testing, 2014 Ram 1500
	EcoDiesel Long-Term Road Test, EDMUNDS.COM (Mar. 3, 2015), available
	at https://www.edmunds.com/ram/1500/2014/long-term-road-test/2014-ram-
	1500-ecodiesel-back-in-service.html
35	"Seven Engines to Avoid Like The Plague," MSN.COM, Apr. 16, 2018,
	available at https://www.msn.com/en-ca/autos/research/seven-engines-to-
	avoid-like-the-plague/ar-AAvS762?li=AAggNb9#page=7
36	"Cp4 injector pump Failure," HDRAMS.COM (June 22, 2020),
	https://hdrams.com/forum/index.php?threads/cp4-injector-pump-
	failure.2142/
37	"Injector Pump on a 2020 failure," CUMMINSFORUM.COM (Aug. 3, 2020),
	https://www.cumminsforum.com/threads/injector-pump-on-a-2020-
	failure.2531748/
38	"2020 Ram 2500 CP 4 Failure," RAMFORUM.COM (May 19, 2020),
	https://www.ramforum.com/threads/2020-ram-2500-cp-4-failure.161696/
39	"CP4 pending service solution discussion thread," HDRAMS.COM (Sept. 8,
	2021), https://hdrams.com/forum/index.php?threads/cp4-pending-service-
	solution-discussion-thread.6668
40	Cummins, 6.7 Turbo Diesel Engine for Ram, https://www.cummins.com/
	engines/pickup-truck/67l-engine-ram-2500-and-3500 (last visited Oct. 21,
	2021)
41	Cummins, Cummins 6.7L Turbo Diesel (2021), https://www.cummins.com/
71	engines/cummins-67l-turbo-diesel-2021 (last visited Oct. 21, 2021)
42	FCA US LLC, 2019 RAM 2500/3500 Warranty Information – Diesel
	(2018), available at https://msmownerassets.z13.web.core.windows.net/
	assets/publications/en-us/Ram/2019/2500/3566507-2019-RAM-25_35-
	Diesel_Generic_Warranty-1st.pdf
<u> </u>	21001_Selectio_11 diffuity 100pti